

	Type	Hits	Search Text
1	BRS	2	EP-872982\$.DID.
2	BRS	0	WO-0033595\$.DID.
3	BRS	1	6026297.pn.
4	BRS	16	("5117424" "5218716" "5387905" "5425049" "5481602" "5537470" "5546382" "5548636" "5617539" "5627832" "5633913" "5636243" "5664007" "5666364" "5754627" "5826173").PN.
5	BRS	4	("5283637" "5315633" "5374952" "5408526").PN.
6	BRS	0	872982.URPN.
7	BRS	0	872982.URPN.
8	BRS	1	1998-534248.NRAN.
9	BRS	2	6249681.uref.

	Type	Hits	Search Text
10	BRS	50	("5278892" "6061346" "5461627" "5915224" "6081727" "5553069" "5590174" "5627831" "5661723" "5699053" "5970059" "5978386" "6111866" "4768218" "5231634" "5412760" "5490284" "5519702" "5553094" "5598459" "5666398" "5673252" "5673259" "5684791" "5713075" "5717737" "5717830" "5721725" "5748742" "5751455" "5774460" "5778322"
11	IS&R	6611	((455/436) or (455/426.1) or (455/428) or (455/553.1) or (455/552.1) or (455/560) or (370/335) or (370/336) or (370/467) or (370/468) or (370/315) or (455/466) or (455/434)).CCLS.
12	BRS	65	((((455/436) or (455/426.1) or (455/428) or (455/553.1) or (455/552.1) or (455/560) or (370/335) or (370/336) or (370/467) or (370/468) or (370/315) or (455/466) or (455/434)).CCLS.) and (dual adj mode) and (IS-856 radio network or IS-2000 radio network)) and (establish\$3 adj connection)

	Type	Hits	Search Text
13	BRS	3	((455/436) or (455/426.1) or (455/428) or (455/553.1) or (455/552.1) or (455/560) or (370/335) or (370/336) or (370/467) or (370/468) or (370/315) or (455/466) or (455/434)).CCLS.) and (request\$3 adj communication) and (monitor\$3 adj time)
14	BRS	11	((455/436) or (455/426.1) or (455/428) or (455/553.1) or (455/552.1) or (455/560) or (370/335) or (370/336) or (370/467) or (370/468) or (370/315) or (455/466) or (455/434)).CCLS.) and (dual adj mode) and (IS-856 radio network or IS-2000 radio network)) and (access adj terminal) and (access adj network)
15	BRS	3	((455/436) or (455/426.1) or (455/428) or (455/553.1) or (455/552.1) or (455/560) or (370/335) or (370/336) or (370/467) or (370/468) or (370/315) or (455/466) or (455/434)).CCLS.) and (dual adj mode) and (IS-856 radio network or IS-2000 radio network)) and (establish\$3 adj connection)) and (request\$3 adj connection)
16	BRS	32	((455/436) or (455/426.1) or (455/428) or (455/553.1) or (455/552.1) or (455/560) or (370/335) or (370/336) or (370/467) or (370/468) or (370/315) or (455/466) or (455/434)).CCLS.) and (dual adj mode) and (IS-856 radio network or IS-2000 radio network)) and (establish\$3 adj connection)) and (resum\$3 adj communication or handoff)
17	BRS	692	((455/436) or (455/426.1) or (455/428) or (455/553.1) or (455/552.1) or (455/560) or (370/335) or (370/336) or (370/467) or (370/468) or (370/315) or (455/466) or (455/434)).CCLS.) and (dual adj mode) and (IS-856 radio network or IS-2000 radio network)

	Type	Hits	Search Text
18	BRS	689	((((455/436) or (455/426.1) or (455/428) or (455/553.1) or (455/552.1) or (455/560) or (370/335) or (370/336) or (370/467) or (370/468) or (370/315) or (455/466) or (455/434)).CCLS.) and (dual adj mode) and (IS-856 radio network or IS-2000 radio network)) AND (IS-856 RADIO NETWORK) AND (IS-2000 RADIO NETWORK)
19	BRS	2501	(dual adj mode) and (first same radio network) and (second same radio network)
20	BRS	28	((dual adj mode) and (first same radio network) and (second same radio network)) and GPRS and (IS-2000 RADIO NETWORK)
21	BRS	2501	((dual adj mode) and (first same radio network) and (second same radio network)) and (IS-856 RADIO NETWORK)
22	BRS	2	((dual adj mode) and (first same radio network) and (second same radio network)) and (IS-856 RADIO NETWORK)) AND RPC SAME CHANNEL
23	BRS	10	((dual adj mode) and (first same radio network) and (second same radio network)) and GPRS and (IS-2000 RADIO NETWORK)) AND (ESTABLISH\$3 SAME CONNECTION) AND (MONITOR\$3 SAME TIME COMMUNICATION)
24	BRS	6	((dual adj mode) and (first same radio network) and (second same radio network)) AND (SUSPEND\$3 SAME COMMUNICATION) AND (RESUME\$3 SAME COMMUNICATION)
25	BRS	1	((dual adj mode) and (first same radio network) and (second same radio network)) and GPRS and (IS-2000 RADIO NETWORK)) AND (ESTABLISH\$3 SAME CONNECTION) AND (MONITOR\$3 SAME TIME COMMUNICATION)) AND (SUSPEND\$3 SAME COMMUNICATION) AND (RESUME\$3 SAME COMMUNICATION)
26	BRS	3	((dual adj mode) and (first same radio network) and (second same radio network)) AND (SUSPEND\$3 SAME COMMUNICATION) AND (RESUME\$3 SAME COMMUNICATION)) AND (FADE TIMER) AND (TIME-OUT OR MAXIMUM TIME)

	Type	Hits	Search Text
27	BRS	4	((((dual adj mode) and (first same radio network) and (second same radio network)) and GPRS and (IS-2000 RADIO NETWORK)) AND (ESTABLISH\$3 SAME CONNECTION) AND (MONITOR\$3 SAME TIME COMMUNICATION)) AND (FADE TIMER) AND (TIMEOUT OR MAXIMUM TIME)
28	BRS	3	((((dual adj mode) and (first same radio network) and (second same radio network)) AND (SUSPEND\$3 SAME COMMUNICATION) AND (RESUME\$3 SAME COMMUNICATION)) AND (FADE TIMER) AND (TIME-OUT OR MAXIMUM TIME)) AND (SUSPENSION SAME TIME)
29	BRS	43493	379/\$.ccls.
30	BRS	42729	455/\$.ccls.
31	BRS	83427	379/\$.ccls. or 455/\$.ccls.
32	BRS	32	(379/\$.ccls. or 455/\$.ccls.) and (virtual adj terminal)
33	BRS	1	((379/\$.ccls. or 455/\$.ccls.) and (virtual adj terminal)) and (remote adj computer)
34	BRS	0	(379/\$.ccls. or 455/\$.ccls.) and (administrative adj change) and fraud
35	BRS	1	(379/\$.ccls. or 455/\$.ccls.) and (administrative adj change)
36	BRS	202	(379/\$.ccls. or 455/\$.ccls.) and (OSI ADJ MODEL)
37	BRS	0	((379/\$.ccls. or 455/\$.ccls.) and (OSI ADJ MODEL)) AND (OSI ADJ LAYER) AND (NETWORK ADJ LAYER)) AND (DEVICE HANDLER) AND UPN
38	BRS	10	(379/\$.ccls. or 455/\$.ccls.) AND (DEVICE HANDLER) AND UPN
39	BRS	8	((379/\$.ccls. or 455/\$.ccls.) and (OSI ADJ MODEL)) AND (OSI ADJ LAYER) AND (NETWORK ADJ LAYER)
40	BRS	14	((379/\$.ccls. or 455/\$.ccls.) and (virtual adj terminal)) and exchange\$3
41	BRS	43064	455/\$.CCLS.
42	BRS	276	455/\$.CCLS. AND (RADIO ADJ NETWORK) AND MANAGE\$3

	Type	Hits	Search Text
43	BRS	9	(455/\$.CCLS. AND (RADIO ADJ NETWORK) AND MANAGE\$3) AND (SET ADJ TIME)
44	BRS	8	(455/\$.CCLS. AND (RADIO ADJ NETWORK) AND MANAGE\$3) AND RE-ESTABLISH\$3
45	BRS	1	(455/\$.CCLS. AND (RADIO ADJ NETWORK) AND MANAGE\$3) AND (SUSPEND\$3 ADJ COMMUNICATION)
46	BRS	12	((455/\$.CCLS. AND (RADIO ADJ NETWORK) AND MANAGE\$3) AND (MAXIMUM ADJ TIME)) AND TIMER
47	BRS	3	((455/\$.CCLS. AND (RADIO ADJ NETWORK) AND MANAGE\$3) AND (SET ADJ TIME)) AND TIMER
48	BRS	17	(455/\$.CCLS. AND (RADIO ADJ NETWORK) AND MANAGE\$3) AND (MAXIMUM ADJ TIME)
49	BRS	15	455/\$.CCLS. AND (SET ADJ TIME) AND (MAXIMUM ADJ TIME) AND TIMER
50	IS&R	3470	((455/436) or (455/437) or (455/442) or (455/434) or (455/560) or (370/315) or (370/335) or (370/336)).CCLS.
51	BRS	3351	((455/436) or (455/437) or (455/442) or (455/434) or (455/560) or (370/315) or (370/335) or (370/336)).CCLS.) and (medium access control channel or MAC) and (reverse power control channel)
52	BRS	164	((455/436) or (455/437) or (455/442) or (455/434) or (455/560) or (370/315) or (370/335) or (370/336)).CCLS.) and (medium access control channel or MAC) and (reverse power control channel)) and MAC
53	BRS	3	((455/436) or (455/437) or (455/442) or (455/434) or (455/560) or (370/315) or (370/335) or (370/336)).CCLS.) and (medium access control channel or MAC) and (reverse power control channel)) and MAC) AND RPC
54	BRS	74	((455/436) or (455/437) or (455/442) or (455/434) or (455/560) or (370/315) or (370/335) or (370/336)).CCLS.) and (medium access control channel or MAC) and (reverse power control channel)) and MAC) AND (RESUME\$3 ELEMENT) AND (REQUEST\$3 CONNECTION)

	Type	Hits	Search Text
55	BRS	74	(((((455/436) or (455/437) or (455/442) or (455/434) or (455/560) or (370/315) or (370/335) or (370/336)).CCLS.) and (medium access control channel or MAC) and (reverse power control channel)) and MAC) AND (RESUME\$3 ELEMENT) AND (REQUEST\$3 CONNECTION)) AND (TRANSMIT\$3 MAXIMUM SUSPENSION TIME)
56	BRS	47	(((((455/436) or (455/437) or (455/442) or (455/434) or (455/560) or (370/315) or (370/335) or (370/336)).CCLS.) and (medium access control channel or MAC) and (reverse power control channel)) and MAC) AND (RESUME\$3 ELEMENT) AND (REQUEST\$3 CONNECTION)) AND (TRANSMIT\$3 MAXIMUM SUSPENSION TIME)) AND MAXIMUM
57	BRS	12	(((((455/436) or (455/437) or (455/442) or (455/434) or (455/560) or (370/315) or (370/335) or (370/336)).CCLS.) and (medium access control channel or MAC) and (reverse power control channel)) and MAC) AND (RESUME\$3 ELEMENT) AND (REQUEST\$3 CONNECTION)) AND (TRANSMIT\$3 MAXIMUM SUSPENSION TIME)) AND MAXIMUM) AND RESUME\$3 AND REQUEST\$3
58	BRS	2	(((((455/436) or (455/437) or (455/442) or (455/434) or (455/560) or (370/315) or (370/335) or (370/336)).CCLS.) and (medium access control channel or MAC) and (reverse power control channel)) and MAC) AND (RESUME\$3 ELEMENT) AND (REQUEST\$3 CONNECTION)) AND (TRANSMIT\$3 MAXIMUM SUSPENSION TIME)) AND MAXIMUM) AND RESUME\$3 AND REQUEST\$3) AND (MAXIMUM ADJ TIME)
59	BRS	13	(((((455/436) or (455/437) or (455/442) or (455/434) or (455/560) or (370/315) or (370/335) or (370/336)).CCLS.) and (medium access control channel or MAC) and (reverse power control channel)) and MAC) AND (RESUME\$3 ELEMENT) AND (REQUEST\$3 CONNECTION)) AND (TRANSMIT\$3 MAXIMUM SUSPENSION TIME)) AND MAXIMUM) AND (EXCEED MAXIMUM TIME) AND (TIMER EXPIRED) AND CLOCK

	Type	Hits	Search Text
60	BRS	8	(((((455/436) or (455/437) or (455/442) or (455/434) or (455/560) or (370/315) or (370/335) or (370/336)).CCLS.) and (medium access control channel or MAC) and (reverse power control channel)) and MAC) AND (RESUME\$3 ELEMENT) AND (REQUEST\$3 CONNECTION)) AND (TRANSMIT\$3 MAXIMUM SUSPENSION TIME)) AND MAXIMUM) AND (EXCEED MAXIMUM TIME) AND (TIMER EXPIRED) AND CLOCK) AND TIMER AND CLOCK) AND EXPIRE\$3 AND SUSPEND\$3) AND MAXIMUM
61	BRS	12	(((((455/436) or (455/437) or (455/442) or (455/434) or (455/560) or (370/315) or (370/335) or (370/336)).CCLS.) and (medium access control channel or MAC) and (reverse power control channel)) and MAC) AND (RESUME\$3 ELEMENT) AND (REQUEST\$3 CONNECTION)) AND (TRANSMIT\$3 MAXIMUM SUSPENSION TIME)) AND MAXIMUM) AND (EXCEED MAXIMUM TIME) AND (TIMER EXPIRED) AND CLOCK) AND TIMER AND CLOCK

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L23	8	(((((455/436) or (455/437) or (455/442) or (455/434) or (455/560) or (370/315) or (370/335) or (370/336)).CCLS.) and (medium access control channel or MAC) and (reverse power control channel)) and MAC) AND (RESUME\$3 ELEMENT) AND (REQUEST\$3 CONNECTION)) AND (TRANSMIT\$3 MAXIMUM SUSPENSION TIME)) AND MAXIMUM) AND (EXCEED MAXIMUM TIME) AND (TIMER EXPIRED) AND CLOCK) AND TIMER AND CLOCK) AND EXPIRE\$3 AND SUSPEND\$3	USPAT	2004/08/07 00:52